

### **DETAILED ACTION**

This action is responsive to communications: Appeal Brief filed 13 Oct. 2008.

Claims 1-14 and 21-26 are pending in this case. Claims 1, 8, and 21 are independent claim.

### ***Applicant's Response***

In Applicant's response dated 19 Feb. 2008, Applicant filed an Appeal Brief; corrected previous Specification Objection and Claim Objection set forth in previous Office Action; argued against all objections and rejection previously set forth in previous Office Action.

### ***Examiner's Note***

In response to Applicant Remarks filed 11 Aug 2008, it is noted that the Examiners is interpreting "computer readable medium" recited in Claim 21 to be the hardware components of the "data processing terminal" disclosed in Figure 1 of the Drawings and in the Spec from Page 5, Line 23 through Page 7, Line 10 (e.g., system bus 12, CPU 10, RAM 14, ROM 16 and/or frame buffer 39).

### EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with J.B. Kraft on 03 Nov. 2008.

*In the claims:*

1 (currently amended) In a World Wide Web (Web) communication network with user access via a plurality of data processor controlled interactive receiving Web display stations for displaying, in a standard display interface format, received hypertext Web documents of at least one display page containing text and images accessible from sources on the Web and hyperlinks to other Web documents, a system for selectively customizing the standard display interface format of Web documents bookmarked at ~~[[a ]]~~one of said receiving display stations, comprising:

means for bookmarking a received Web document;

means for predetermining at least one ~~display interface format~~ alternate display interface format ~~alternate display interface format~~ ~~[[to ]]~~for said standard display interface format ~~[[for ]]~~of said bookmarked Web documents;

Art Unit: 2176

a document folder associated with each said alternate display interface format, each said document folder providing each of said bookmarked Web documents put into said document folder with a set of predetermined characteristics and values defining said alternate display interface format;

means, responsive to said bookmarking means, for enabling a user to put ~~[[a ]]~~each said bookmarked Web documents into ~~[[a ]]~~the document folder associated with ~~[[an ]]~~the corresponding alternate display interface format; and

means for displaying the bookmarked documents in each said document folder in said corresponding alternate display interface format.

2. (currently amended) The Web system of claim 1 further including:

means for further bookmarking a hyperlink in a bookmarked Web document in a document folder associated with an alternate display interface format; and

means, responsive to said means for further bookmarking said hyperlink, for putting ~~the~~ a Web document<sub>1</sub> accessed through said further bookmarked hyperlink<sub>1</sub> into the document folder associated with said alternate display interface format, wherein said further bookmarked Web document<sub>1</sub> accessed through said further bookmarked hyperlink, may also be displayed in same said ~~same~~ alternate display interface format as the corresponding document folder.

3. (currently amended) The Web system of claim 1 further comprising:

Web browsing means at said receiving display station including:

said means for bookmarking a received Web document;

said means for predetermining at least one ~~display interface format~~ alternate display interface format ~~[[to ]]~~ for said standard display interface format ~~[[for ]]~~ of said bookmarked Web documents;

said document folder associated with each said alternate display interface format;

said means for enabling a user to put ~~[[a ]]~~ each said bookmarked Web documents into ~~[[a ]]~~ the document folder associated with ~~[[an ]]~~ the corresponding alternate display interface format; and

said means for displaying the bookmarked documents in each said document folder in said corresponding alternate display interface format.

4. (currently amended) The Web system of claim 3 wherein said browsing means further comprise:

means for further bookmarking a hyperlink in a bookmarked Web document in a document folder associated with an alternate display interface format; and

means, responsive to said means for further bookmarking said hyperlink, for putting ~~the a~~ a Web document<sub>1</sub> accessed through said further bookmarked hyperlink<sub>1</sub> into the document folder associated with said alternate display

Art Unit: 2176

interface format, wherein said further bookmarked Web document, accessed through said further bookmarked hyperlink, may also be displayed in said same said ~~same~~ alternate display interface format as the corresponding document folder.

5. (currently amended) The Web system of claim 1 wherein said means for predetermining, further provides a plurality of said alternate display interface formats; and

further including a document folder associated with each of said alternate display interface formats.

6. (currently amended) The Web system of claim 5 wherein said means for enabling a user to put [[a ]]each said bookmarked Web documents into [[a]] the document folder, further permits the user to put [[the]] each said bookmarked Web documents into a plurality of document folders respectfully associated with a plurality of said alternate display interface formats.

7. (currently amended) The Web system of claim 5 wherein said means for displaying, simultaneously displays said plurality of bookmarked Web documents having said alternate formats in respective separate windows.

8. (currently amended) In a World Wide Web (Web) communication network with user access via a plurality of data processor controlled interactive

Art Unit: 2176

receiving Web display stations for displaying, in a standard display interface format, received hypertext Web documents of at least one display page containing text and images accessible from sources on the Web and hyperlinks to other Web documents, a method for selectively customizing the standard display interface format of Web documents bookmarked at [[a ]]one of said receiving display stations, comprising:

bookmarking a received Web document;

predetermining at least one ~~display interface format alternate~~ alternate display interface format [[to ]]for said standard display interface format [[for]] of said bookmarked Web documents;

providing a document folder associated with each said alternate display interface format, each said document folder providing each of said bookmarked Web documents put into said document folder with a set of predetermined characteristics and values defining said alternate display interface format;

enabling a user to put [[a]] each said bookmarked Web documents into [[a]] the document folder associated with an alternate display interface format; and

displaying the bookmarked documents in each said document folder in said corresponding alternate display interface format.

9. (currently amended) The method of claim 8 further including the steps of:

Art Unit: 2176

further, bookmarking a hyperlink in a bookmarked Web document in a document folder associated with an alternate display interface format; and putting ~~the~~ a Web document<sub>i</sub> accessed through said further bookmarked hyperlink<sub>i</sub> into the document folder associated with said alternate display interface format, wherein said further bookmarked Web document<sub>i</sub> accessed through said further bookmarked hyperlink<sub>i</sub> may also be displayed in same said ~~same~~ alternate display interface format as the corresponding document folder.

10. (currently amended) The method of claim 8 further comprising:

a Web browsing process at said receiving display station including said steps of:

bookmarking a received Web document;

predetermining at least one ~~display interface format alternate~~ alternate display interface format ~~[[to ]]~~for said standard display interface format ~~[[for ]]~~of said bookmarked Web documents;

providing a document folder associated with each said alternate display interface format;

enabling a user to put ~~[[a]]~~ each said bookmarked Web documents into ~~[[a]]~~ the document folder associated with ~~[[an ]]~~the corresponding alternate display interface format; and

displaying the bookmarked documents in each said document folder in said corresponding alternate display interface format.

Art Unit: 2176

11(currently amended) The Web method of claim 10 wherein said Web browsing process further comprises said steps of:

further bookmarking a hyperlink in a bookmarked Web document in a document folder associated with an alternate display interface format; and

putting ~~the~~ a Web document<sub>1</sub> accessed through said further bookmarked hyperlink<sub>1</sub> into the document folder associated with said alternate display interface format, wherein said further bookmarked Web document<sub>1</sub> accessed through said further bookmarked hyperlink<sub>1</sub> may also be displayed in said same said ~~same~~ alternate display interface format as the corresponding document folder.

12. (currently amended) The method of claim 8 wherein said step of predetermining, further provides a plurality of said alternate display interface formats; and

said step of providing, further respectively provides a document folder associated with each of said alternate display interface formats.

13. (currently amended) The method of claim 12 wherein said step of enabling a user to put ~~[[a ]]~~ each said bookmarked Web ~~s~~ into ~~[[a]]~~ the document folder permits the user to put ~~[[the]]~~ each said bookmarked Web documents<sub>1</sub> into a plurality of document folders respectfully associated with a plurality of said alternate display interface formats.



Art Unit: 2176

14. (currently amended) The method of claim 12 wherein said step of displaying, simultaneously displays said plurality of bookmarked Web documents having said alternate formats in respective separate windows.

15-20. (cancelled)

21. (currently amended) A computer readable medium having stored thereon, a computer program for selectively customizing the standard display interface format of Web documents bookmarked at a receiving Web display station in a World Wide Web (Web) communication network with user access via a plurality of data processor controlled interactive receiving Web display stations for displaying, in a standard display interface format, received hypertext Web documents of at least one display page containing text and images accessible from sources on the Web and hyperlinks to other Web documents, wherein the computer program when executed on a computer causes the computer to:

bookmark a received Web document;

predetermine at least one ~~display interface format alternate~~ alternate display interface format ~~[[to ]]~~for said standard display interface format ~~[[for]]~~ of said bookmarked Web documents;

provide a document folder associated with each said alternate display interface format, each said document folder providing each of said bookmarked Web documents put into said document folder with a set of predetermined characteristics and values defining said alternate display interface format;

Art Unit: 2176

enable a user to put ~~[[a]]~~ each said bookmarked Web documents into ~~[[a]]~~ the document folder associated with an alternate display interface format; and

display the bookmarked documents in each said document folder in said corresponding alternate display interface format.

22. (currently amended) The computer readable medium of claim 21, wherein said computer program when executed causes the computer to:

further bookmark a hyperlink in a bookmarked Web document in a document folder associated with an alternate display interface format; and

put ~~the~~ a Web document<sub>1</sub> accessed through said further bookmarked hyperlink<sub>1</sub> into the document folder associated with said alternate display interface format, wherein said further bookmarked Web document<sub>1</sub> accessed through said further bookmarked hyperlink<sub>1</sub>, may also be displayed in said same said ~~same~~ alternate display interface format as the corresponding document folder.

23. (currently amended) The computer readable medium of claim 21 wherein said stored computer program includes a Web browser program at said receiving display station, wherein said browser program when executed causes the computer to:

bookmark a received Web document;

Art Unit: 2176

predetermine at least one ~~display interface format alternate~~ alternate display interface format ~~[[to ]]~~for said standard display interface format for bookmarked Web documents;

provide a document folder associated with each said alternate display interface format;

enable a user to put ~~[[a]]~~ each said bookmarked Web documents into ~~[[a]]~~ the document folder associated with an alternate display interface format; and

display the bookmarked documents in each said document folder in said corresponding alternate display interface format.

24. (currently amended) The computer readable medium of claim 23 wherein said Web browser program when executed causes the computer to:

further bookmark a hyperlink in a bookmarked Web document in a document folder associated with an alternate display interface format; and

put ~~the~~ a Web document<sub>1</sub> accessed through said further bookmarked hyperlink<sub>1</sub> into the document folder associated with said alternate display interface format, wherein said further bookmarked Web document<sub>1</sub> accessed through said further bookmarked hyperlink<sub>1</sub> may also be displayed in said same said ~~same~~ alternate display interface format as the corresponding document folder.

25. (previously presented) The computer readable medium of claim 21 wherein the computer program when executed:

Art Unit: 2176

provides a plurality of said alternate display interface formats; and  
provides a document folder associated with each of said respective alternate display interface formats.

26. (currently amended) The computer readable medium of claim 25 wherein the computer program when executed, simultaneously displays said plurality of bookmarked Web documents having said alternate formats in respective separate windows.

### ***Reasons for Allowance***

The following is an examiner's statement of reasons for allowance:

Appellant argument(s) set forth in the Appeal Brief, filed 13 Nov. 2008, pages 15-16, regarding to the Ferguson reference are persuasive.

The prior art fails to disclose or suggest the combination of limitations recited in each of the independent claims. Particularly, Ferguson et al., (Pat. No. US 6,810,404 B1), fails to disclose the claimed limitation of *"a document folder associated with each alternate display interface format, said document folder providing each Web document put into said folder with a set of predetermined characteristics and values defining said alternate display interface format."* This is supported within the specification, page 12, lines 5-23.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should

Art Unit: 2176

preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

### ***Conclusion***

Any inquiry concerning this communication or earlier communications from the examiner should be directed to James J. Debrow whose telephone number is 571-272-5768. The examiner can normally be reached on 8:00-5:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Doug Hutton can be reached on 571-272-4137. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Art Unit: 2176

JAMES DEBROW  
EXAMINER  
ART UNIT 2176

*/Doug Hutton/*  
Doug Hutton  
Supervisory Primary Examiner  
Technology Center 2100